

higher cannabinoid content with a low THC:CBD ratio as well as a higher terpene content than either parent. Also, 'RASPBERRY PUNCH' has unique combination of parental terpenes.

When 'RASPBERRY PUNCH' is compared to the check variety 'BLK03', 'RASPBERRY PUNCH' is taller in plant height but narrower in width than 'BLK03'. 'RASPBERRY PUNCH' has higher plant vigor, but shows relatively shorter time to harvest than 'BLK03'. 'RASPBERRY PUNCH' has longer leaves than 'BLK03' in terms of whole leaf length including petiole. Also, 'RASPBERRY PUNCH' has longer and wider leaflets than 'BLK03' when comparing the middle largest leaflet. 'RASPBERRY PUNCH' has a longer petiole in average than 'BLK03' at maturity, while it has about the same stipule size to 'BLK03'. Regarding the average stem diameter at base, 'RASPBERRY PUNCH' is shorter than 'BLK03', while the internode length of 'RASPBERRY PUNCH' is longer than that of 'BLK03'. When comparing the compound cyme diameter, 'RASPBERRY PUNCH' is longer than 'BLK03', while individual pistillate flowers of 'RASPBERRY PUNCH' are shorter than that of 'BLK03' in length. 'RASPBERRY PUNCH' has a longer bract than 'BLK03', while having a little shorter stigma. With respect to aroma, 'RASPBERRY PUNCH' have a smell of earth tones with hints of floral sweetness, while 'BLK03' has a generally spicy smell.

When 'RASPBERRY PUNCH' is compared to the known *cannabis* plant named 'ECUADORIAN SATIVA' (U.S. Plant Pat. No. 27,475), there are several distinctive charac-

teristics. For example, the overall form of 'RASPBERRY PUNCH' plant is taller in height and wider across at the widest point than 'ECUADORIAN SATIVA' plant. 'RASPBERRY PUNCH' plant has a longer middle leaflet at maturity than 'ECUADORIAN SATIVA' plant, while 'RASPBERRY PUNCH' plant has a shorter petiole than 'ECUADORIAN SATIVA' plant. 'RASPBERRY PUNCH' plant and the 'ECUADORIAN SATIVA' plant have about the same size of middle largest leaflet width. Regarding stem diameter at base, 'RASPBERRY PUNCH' plant is similar to 'ECUADORIAN SATIVA' plant. When comparing individual pistillate flower length, 'RASPBERRY PUNCH' flowers are longer than 'ECUADORIAN SATIVA' flowers. While the aroma of 'ECUADORIAN SATIVA' is strongly mephitic with hints of limonene, 'RASPBERRY PUNCH' has a smell of earth tones with hints of floral sweetness. When comparing total THC content between 'RASPBERRY PUNCH' and 'ECUADORIAN SATIVA', the total THC content of 'RASPBERRY PUNCH' is about 4.94-8.64%, while 'ECUADORIAN SATIVA' accumulates 12.45% total THC.

The invention claimed is:

1. A new and distinct cultivar of *Cannabis* plant named 'RASPBERRY PUNCH' substantially as shown and described herein.

* * * * *